

In the Abstract:

Please add the following abstract on a separate page
following the claims:

5

--Abstract

The method and system enable secure forwarding of a message
from a first computer to a second computer via an intermediate
computer in a telecommunication network. A message is formed
10 in the first computer or in a computer that is served by the
first computer, and in the latter case, sending the message to
the first computer. In the first computer, a secure message
is then formed by giving the message a unique identity and a
destination address. The message is sent from the first
15 computer to the intermediate computer after which the
destination address and the unique identity are used to find
an address to the second computer. The current destination
address is substituted with the found address to the second
computer, and the unique identity is substituted with another
20 unique identity. Then the message is forwarded to the second
computer.--

BEST AVAILABLE COPY